RAW SEQUENCE LISTING

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) no errors detected.

Application Serial Number: 10/529, 713ASource: 15/49Date Processed by STIC: 10/65/2006

ENTERED



IFWP

RAW SEQUENCE LISTING DATE: 10/05/2006 PATENT APPLICATION: US/10/529,713A TIME: 09:54:13

Input Set: A:\Sequence Listing 18201.003US1.txt
Output Set: N:\CRF4\10052006\J529713A.raw

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3 <110> APPLICANT: Yasuno, Hideyuki
             Mori, Kazushige
      6 <120> TITLE OF INVENTION: OLIGONUCLEOTIDE FOR GENOTYPING OF THYMIDYLATE SYNTHASE GENE
      8 <130> FILE REFERENCE: 18201-003US1
C--> 10 <140> CURRENT APPLICATION NUMBER: US/10/529,713A
C--> 10 <141> CURRENT FILING DATE: 2005-03-28
     10 <150> PRIOR APPLICATION NUMBER: PCT/JP2002/10167
     11 <151> PRIOR FILING DATE: 2002-09-30
     13 <160> NUMBER OF SEQ ID NOS: 4
     15 <170> SOFTWARE: PatentIn version 3.0
     17 <210> SEQ ID NO: 1
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     19 <212> TYPE: DNA
     20 <213> ORGANISM: Artificial Sequence
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     23 <223> OTHER INFORMATION: an artificially synthesized probe sequence
     26 <220> FEATURE:
     27 <221> NAME/KEY: misc feature
     28 <222> LOCATION: 1
     29 <223> OTHER INFORMATION: labeled with Red640
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68 <210> SEQ ID NO: 4

RAW SEQUENCE LISTING DATE: 10/05/2006
PATENT APPLICATION: US/10/529,713A TIME: 09:54:13

Input Set : A:\Sequence Listing 18201.003US1.txt

Output Set: N:\CRF4\10052006\J529713A.raw

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71 <213> ORGANISM: Artificial Sequence

73 <220> FEATURE:

74 <223> OTHER INFORMATION: an artificially synthesized primer sequence

77 <400> SEQUENCE: 4

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VERIFICATION SUMMARY

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DATE: 10/05/2006

PATENT APPLICATION: US/10/529,713A

TIME: 09:54:14

Input Set : A:\Sequence Listing 18201.003US1.txt
Output Set: N:\CRF4\10052006\J529713A.raw

L:10 M:270 C: Current Application Number differs, Replaced Current Application No

L:10 M:271 C: Current Filing Date differs, Replaced Current Filing Date

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 $\label{eq:continuous} \mathcal{L}_{\mathrm{CL}} = \frac{1}{2} \frac{\partial \mathcal{L}_{\mathrm{CL}}}{\partial \mathcal{L}_{\mathrm{CL}}} = \frac{1}{2} \frac{\partial \mathcal{L}_{\mathrm{CL}}}{\partial$